

Amendments to the claims

Claims 1 – 6: canceled.

7. (currently amended) A method of manufacturing a decorative device comprising:

providing a mold having a cavity generally shaped to resemble a snowfield, said cavity having a matte surface finish and generally rounded perimeter edges;

~~pouring~~ dispensing a liquid silicone rubber into the mold cavity;

curing the liquid silicone rubber; and

removing the silicone rubber from the mold to form the decorative device, wherein the decorative device has both a tacky, generally flat surface and a matte finish surface which is generally opposite the flat surface.

8. (original) The method of claim 7, wherein the mold includes a plurality of cavities.

9. (currently amended) A method of transforming a decorative scene, the steps comprising:

providing a ~~plurality of season inspecific models including at least one house model in a~~ decorative scene;

providing a plurality of white generally flat, resilient forms each having a generally tacky surface, and a matte surface generally opposite the tacky surface;

placing some of the plurality of resilient forms directly upon upper surfaces of the ~~models~~ house model, wherein the tacky surface of the resilient form maintains the resilient form in place upon the house model;

cutting others of the plurality of resilient forms to correspond to edges on ~~one or more~~ of the models the house model; and

placing the others of the plurality of resilient forms in relation to the edges so as to transform the house model decorative scene into a winter theme decorative scene.

25403117.1

10. (currently amended) The method of claim 9 wherein the edges on ~~one or more of the~~ models house model includes a roof line or a wall intersection.

Claims 11 – 15: canceled.

16. (new) A method of manufacturing a decorative device comprising:

providing a mold having a cavity generally shaped to resemble a snowfield, said cavity having an undulating lower surface, said lower surface having a matte surface finish and generally rounded perimeter edges;

dispensing a liquid silicone rubber into the mold cavity;

curing the liquid silicone rubber; and

removing the cured silicone rubber from the mold to form the decorative device having a generally tacky and flat lower surface and a matte finish upper surface.

17. (new) The method of claim 16, wherein the mold includes a plurality of cavities.

18. (new) A method of transforming a decorative scene having a house model, the steps comprising:

providing a season inspecific house model, said house model having a roof;

providing a plurality of white generally flat, resilient forms each having a generally tacky surface, and each having a matte surface;

placing some of the plurality of resilient forms directly upon the roof of the model, wherein the tacky surface of the resilient form maintains each of the resilient forms in place upon the model;

cutting others of the plurality of resilient forms to correspond to linear edges on the model; and

placing the others of the plurality of resilient forms in relation to the linear edges so as to transform the season inspecific house model into a winter season house model.

25403117.1